

**IN THE CLAIMS:**

Please amend claims 1-12, and add new claims 13-20 as follows:

1. (Currently Amended) ~~[[System]]~~ A system for reading ~~text~~ display information comprising:
  - an information display member ~~such as a poster~~; and
  - at least one mobile communication terminal of a public mobile communication system for reading at least a portion of the display ~~[[an]]~~ information ~~[[portion of]]~~ displayed on said information display member~~[[;]]~~, whereinsaid information display member comprises an information recording element ~~[[to]]~~ in which necessary and/or optional information of the information portion is ~~[[inputted]]~~ stored~~[[;]]~~ said mobile communication system comprises a reader mechanism for reading information recorded in said information recording element and a display mechanism ~~[[portion]]~~ for displaying the read information, and the information recorded in said information recording element including said portion of the display information displayed on said information display member.
2. (Currently Amended) The system for reading ~~text~~ display information according to claim 1, wherein said information recording element ~~is storage means such as~~ includes at least one of an IC chip and~~[[/or]]~~ a bar code.
3. (Currently Amended) The system for reading ~~text~~ display information according to claim 1, wherein ~~it is configured that~~ the information stored ~~recorded~~ in said reader mechanism ~~for reading information can be~~ is transferred to a second mobile communication system ~~[[other person carries and/]]~~ or to a system having a function of a communication terminal.
4. (Currently Amended) The system for reading ~~text~~ display information according to claim 1, wherein ~~it is configured that~~ the information stored ~~recorded~~ in said reader mechanism ~~for reading information can be connected to~~ is transferred via a net line ~~[[from]]~~ of a LAN.

5. (Currently Amended) The system for reading ~~text~~ display information according to claim[[s]] 1 [[through 4]], wherein the information ~~stored~~ recorded in said reader mechanism ~~for reading information can be~~ is further recorded in a ~~recording medium~~ such as a personal computer or a server system.
6. (Currently Amended) The system for reading ~~text~~ display information according to claim 1, wherein at least one of text information, [[and/or]] audio information and[[/or]] image information [[are inputted to]] is stored in said information recording element.
7. (Currently Amended) The system for reading ~~text~~ display information according to claim 1, wherein the information ~~stored~~ recorded in said reader mechanism ~~for reading information can be~~ is copied.
8. (Currently Amended) The system for reading ~~text~~ display information according to claim 1, further comprising means for displaying in an enlarged manner a desired portion of the information displayed on said display mechanism [[portion provided at a main portion]] of said mobile communication system.
9. (Currently Amended) [[A]] The system for reading ~~text~~ display information according to claim 1, comprising: ~~an information display member such as a poster; and a mobile communication system for reading an information portion of said information display member;~~ wherein said information display member further comprises ~~an information recording element to which necessary and/or optional information of the information portion is inputted and~~ a signal member for notifying an existence of said information recording element[[;]], and said mobile communication system further comprises ~~a reader mechanism for reading information recorded in said information recording element, a display portion for displaying the information and~~ means for detecting said signal member.
10. (Currently Amended) The system for reading ~~text~~ display information according to claim 9, wherein said signal member [[is selected from]] carries an audio signal, an on-and-off

light signal [[or]] a signal displayed by characters or figures, or [[used in]] combinations thereof.

11. (Currently Amended) [[The]] A system for reading text display information according to claim 1, comprising:

an information display member; and

mobile communication system for reading an information portion of said information display member,

wherein said information display member comprises an information recording element to which necessary and/or optional information of the information portion is inputted, said mobile communication system comprises a reader mechanism for reading information recorded in said information recording element and a display portion for displaying the information, and said information recording element has a function of counting the number that information is read.

12. (Currently Amended) The system for reading text display information according to claim 11, wherein the number of counts can be stored in a recording medium [[such as a server system]].

13. (New) The system for reading display information according to claim 1, wherein the mobile communication system includes a mobile phone.

14. (New) The system for reading display information according to claim 1, wherein the reader mechanism reads information from the information recording element in a contact or non-contact manner.

15. (New) The system for reading display information according to claim 2, wherein the bar code is a stack type bar code or a data matrix bar code.

16. (New) The system for reading display information according to claim 2, wherein the IC chip includes an antenna.

17. (New) The system for reading display information according to claim 15, wherein the antenna is a coil antenna.
18. (New) The system for reading display information according to claim 6, wherein the mobile communication system further comprises reading-out means for reading the text information into voice.
19. (New) The system for reading display information according to claim 1, wherein said information recording element has a function of counting the number that information is read.
20. (New) The system for reading display information according to claim 11, wherein the number of counts can be stored in a recording medium such as a server system.

**IN THE ABSTRACT**

Please replace the Abstract of the Disclosure currently on file with the substitute Abstract attached hereto.